

SWIDZINSKI, H.

Fifth session of the Carpatho-Balcan Association of Geologists in Rumania, September 4-19, 1961. Wszechswiat no.5:137-139 My 162.

# SWIDZINSKI, Henryk

Separal cross sections through the Upper Jurassic of the southwestern slopes of the Gory Swietokrayskie Mountains. Przegl geol 10 no.9:441-448 8 162.

1. Akademia Gornicac-Hutnicaa, Krakow.

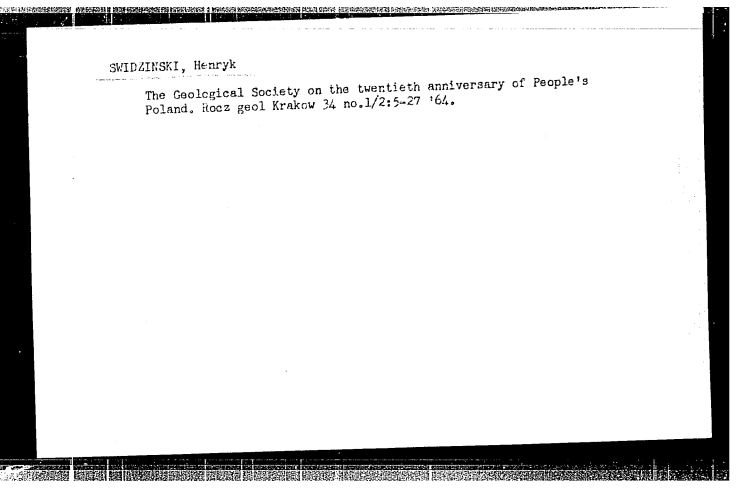
SWIDZINSKI, Henryk

Fiftieth anniversary of the general geologic map of the Polish territories by Jozef Grzybowski. Rocz geol Krakow 32 no.4:633-636 '62.

SWIDZINSKI, Henryk, prof.

Activities and role of the Polish Geologic Society. Nauka polska 11 no.6:109-120 '63.

1. Prezes Polskiego Towarzystwa Geologicznego, Krakow, Oleandry 2a.



SWIDZINSKI, Henryk, prof.

The Polish Geological Society. Review Pol Academy 9 no.2: 84-88 Ap-Je 164.

1. President, Polish Geological Society, Krakow.

SWIDZINSKI, Henryk, prof. dr

From the activities of the Geological Societies of member states of the socialist camp. Rocz geol Krakow 34 no.4:637-646 '64.

1. President, Polish Geological Society, Warsaw.

SWIDZINSKI, J.

"Electron Fuel Tanks." P. 49. (TECHNIKA LOTNICZA, Vol. 8, No. 2, Mar./Apr. 1953, Warszawa, Poland)

SO; Monthly List of East European Accessions, (EFAL), LC, Vol. 4. No. 1, Jan. 1955 Uncl.

#### SWIDZINSKI, J.

Airplanes Constructed in People's Poland. Zak-1. P. 160. SKRZYDIATA POISKA, Vol. 10, No. 10, Mar. 1954. Warszawa, Foland.)

SO: Monthly List of East European Accessions, (EFAL), LC, Vol. 3, No. 12, Dec. 1954, Uncl.

#### CIA-RDP86-00513R001654220002-9 "APPROVED FOR RELEASE: 07/13/2001

SWIDZINSKI, J.

Airplanes constructed in People's Poland. 6. Zak-2. p. 192. (SKRZYDLATA POLSKA, Vol. 10, No. 12, Mar. 1954, Warszawa, Poland)

SO: Monthly List of East European Accessions, (EEAL), IC, Vol. 3, No. 12, Dec. 1954, Uncl.

CIA-RDP86-00513R001654220002-9" APPROVED FOR RELEASE: 07/13/2001

SWIDZINSKI, J.

Airplanes constructed in People's Poland. 7. Zak-3. p. 224. (SKRZYDLATA POLSKA, Vol. 10, No. 14, Apr. 1954, Warszawa, Poland)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Dec. 1954, Uncl.

SWIDZINSKI, J.

Airplanes constructed in People's Poland. 8. Zak-4. p.231. (SKRZYDLATA FOLSKA, Vol. 10, No. 15, Apr. 1954, Warszawa, Poland)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Dec. 1954, Uncl.

#### SWIDZINSKI, J.

Airplanes constructed in People's Poland. 9. Junak-1. p. 256. (SKRZYDLATA POLSKA, Vol. 10, No. 16, Apr. 1954, Warszawa, Poland)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Dec. 1954, Uncl.

## SWIDZINSKI, J.

We become acquainted with the gliders of Czechoslovakia. p. 256. (SKRZYDLATA POLSKA, Vol. 10, No. 16, Apr. 1954, Warszawa, Poland)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Dec. 1954, Uncl.

#### SWIDZINSKI, J.

Airplanes constructed in People's Poland. 10. Junak-2. p. 263. (SKRZYDLATA POLSKA, Vol. 10, No. 17, Apr. 1954, Warszawa, Poland)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Dec. 1954, Uncl.

<u>,5.1.31 381, J.</u>

mirpushes constructed in Leople's Folund. Pt. 11. The Zach-1. p. 279

SKalindada resska vol. 1), no. 18, May 1954

Folam

so. East ClaChe N adva35:085 List vol. 5, ac. 13 Cot. 1956

SMIDZINSKI, J.

Airplanes constructed in People's Poland. 12. Zuch-2. p. 295. (SKRZYDLATA POLSKA, Vol. 10, No. 19, May 1954, Warszawa, Poland)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Dec. 1954, Uncl.

SWIDZINSKI, J.

Airplanes constructed in People's Poland. 13. CSS-10A. p. 314. (SKRZYDLATA POLSKA, Vol. 10, No. 20, May 1954, Warszawa, Poland)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Dec. 1954, Uncl.

#### SWIDZINSKI, J.

Airplanes constructed in People's Poland. 14. CSS-10C. p. 334. (SKRZYDLATA POLSKA, Vol. 10, No. 21, May 1954, Warszawa, Poland)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Dec. 1954, Uncl.

SWIDZINSKI, J.

Airplanes constructed in People's Poland. 15. CSS-11. p. 350. (SKRZYDLATA POLSKA, Vol. 10, No. 22, May 1954, Warszawa, Poland)

SO: Monthly List of East European Accessions, (EEAL), IC, Vol. 3, No. 12, Dec. 1954, Uncl.

#### SWIDZINSKI, J.

Airplanes constructed in People's Poland. 16. The Pegaz. p. 359. (SKRZYDIATA POLSKA, Vol. 10, No. 23, June 1954, Warszawa, Poland)

SO: Monthly List of East European Accessions, (EEAL), IC, Vol. 3, No. 12, Dec. 1954, Uncl.

"Airplanes Constructed in People's Poland. 18. IS-1 Sep Glider." P. 522. (SKRZYDLATA POLSKA, Vol. 10, No. 33, Aug. 1954, Warszawa, Poland)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 1, Jan. 1955 Unol.

SWIDZINSKI, J.

"Airplanes Constructed in People's Foland. 19. IS-3 ABC Olider." P. 538.

(SKRZYDIATA POLSKA, Vol. 10. No. 34, Aug. 1954, Warszawa, Foland)

SO: Monthly List of East European Accessions, (EEAL), IC, Vol. 4,

No. 1, Jan. 1955 Uncl.

SWIDZINSKI, J.

"Airplanes Constructed in People's Poland." 20. IS-2 Mucha-ter Glider." P. 550 (SKRZYDIATA POLSKA, Vol. 10, No. 35, Aug. 1954, Warszawa, Poland)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 1, Jan. 1955 Uncl.

SWIDZINSKI, J.

"Airplanes Constructed in People's Poland. 21. The IWD Mis." P. 630. (SKRZYDLATA POLSKA, Vol. 10, No. 40, Oct. 1954, Warszawa, Poland)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 1, Jan. 1955 Uncl.

\*\*Airplanes Conditueted in People's Polard. 25. The IS-CX Nistopers",
P. 69A, (SHREYN ATA FOLKA, Vol. 10, No. MA, Coteber 191A, Sarsaw, Feland;
SC: Foundly List of Fact Suropean According (EMAL), LC, Vol. A, No. 3,
North 1915, Uncl.

CHICKE, J.

M. Moldenhawer's Silmiki odrzutowe (Jet Engines); a book review. p. 15.

EXREMPLATE POLSKA. (Ligo Lotnicza) Warszawa, Poland. Vol. 11, no. 26, June 1955.

Monthly List of East European accession (FEAI), LC. Vol. 8, No. 9, September, 1959. Uncl.

SWIDZINSKI, Jerzy

Jerzy Swidzinski, (Mgr., Engr.): "CSS-12- A Light Transport Plane" (Css-12 - Lekki Samolot Komunikacyjny,), Skrzydlata Polska, No 46(228), Warsuw, 1955, pp 7-13.

SWIDZINSKI, Jerzy (Mgr., Eng.): "Nowy Czechoslovacki Smiglowiec HC-2," (New Czechoslovak Helicopter HC-2), Skrzydlata Polska, No. 47, 1955, p. 7.

"The Airliners in Service with the Polish Airlines LOT. Part II. Fostwar Feriod," Skrzydlata Polska, No. 27, 1950.

SWIDZIMENT, J. (Eag.)

"The Airliners in Service with the Polish Airlines LOT," Skrzydlata Polska,
No. 32, 1956.

SWIDZINSKI, J.

The S-4 Kania 2.

p. 8 (Skrzydlata Polaka) Vol. 13, no. 41, Oct. 1957, Warszawa, Poland

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC, VOL. 7, NO. 1, JAN.1958

# SwIDZINSKE, JERZY.

Najnowsze konstrukcju lotnicze; szybciej niz dzwiek. (Wyd. 1. )

Warszawa, Foland, Panstwowe Wydawn. Techniczne, 19583 186 P.

Monthly List of East European Accessions (EEAI) IC. Vol. 3, No. 7, July 1959

Uncl.

P/007/61/000/005/004/004 A076/A026

AUTHOR:

Świdziński, Jerzy

TITLE:

"Szpak-4T"

PERIODICAL:

Skrzydlata Polska, 1961, No. 5, p. 15

TEXT: The article presents a brief description of the "Szpak-4T", a 4-passenger aircraft produced by the PZL from 1947 to 1948. Only 10 aircraft of this type were built. The "Szpak-4T" aircraft remained basically the same as the previous models, the "Szpak-2 and 3", i.e. wooden double-spar wings, cornice compensation controls, non-retractable landing gear, V-braces made of duraluminum and manually operated ailerons. The following modifications were introduced on the "Szpak-4T" aircraft: lattice-covered fuselage of welded chrome-molybdenum steel tubes, fuselage fairing was lowered increasing the rear vision and at the same time giving better aerodynamic properties; cabin space was enlarged and dual controls were introduced. The aircraft is powered by a single 150 HP, Siemens-Bramo Sh-14, 7-cyl-inder radial air-cooled engine. The 10 aircraft registration letters were from SP-AAF to AAO. There are 3 figures and 2 photographs.

Card 1/1

EAT (1) (EAP(w)/FA/ENP(v)/FA(b)/EW/(h)/T-2/EMP(h)/EMP(k)

ACCESSION NR: AP4C44203

NW/ EM

P/0007/64/000/034/0C10/9013

AUTHOR: Swidzinski, Jerzy (Master engineer)

TITLE: The Polist jet aircraft TS-11 "Iskra"

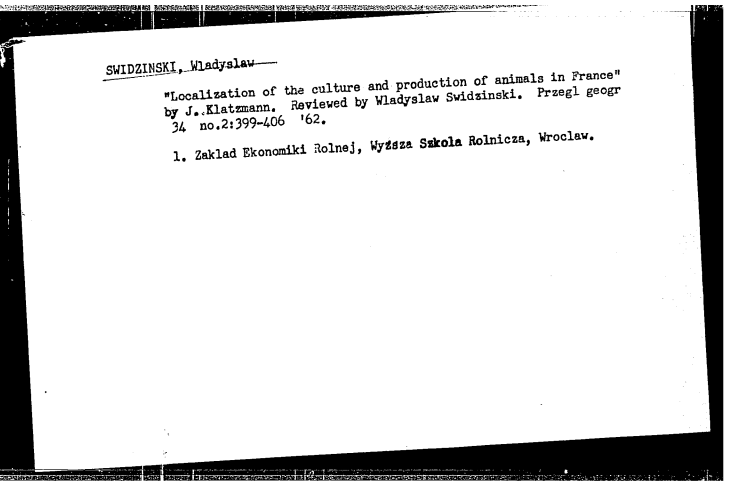
SOUR(E:

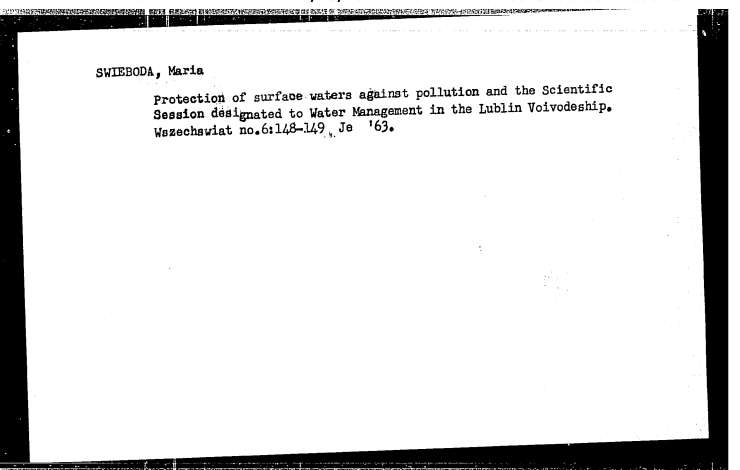
Skrzydlata Polska, no. 34, 1964, 10-13

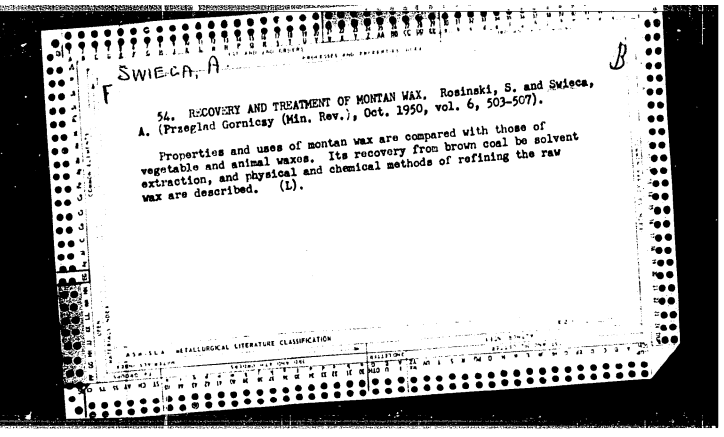
TOPIC TAGS: jet mircraft, jet trainer, trainer design

ABSTRACT: After a brief discussion of the reasons for designing special jet aircraft for training purposes, the author describes the past achievements in designing piston-propelled training sircraft since the end of World War 2; such sircraft were designed by a specialized team of designers headed by Engineer T. Soltyk, the recipient of many prizes and awards. This team was responsible for the design of the first Polish jet-propelled training aircraft, the TS-11 "Iskra" (Spark). This task was made much more difficult by the lack of experience in designing jet aircraft since the jet aircraft previously built in Poland were built under foreign license. A brief history of the TS-11 "Iskra" is given: The design of the aircraft was begun in 1957. The first flights were made in February 1960. In September of this year the aircraft was displayed to the public during an air show in Lodz. "Iskra" is a universal aircraft for training Card 1/2

L 55133-65  ACCESS ION NR: AP4044203  pilote at all stages of training. aircraft are discussed. In the instudent pilot in front and the instudent pilot identically, and the special rite aircraft to remain aircraft to remain aircraft to remain aircraft to remain aircraft.	ecial equipment of a stention was paid to espair and maintenance.	sy access to the	
ASSOCIATION: None	encl: .00	SUB CODE: AC	
SUBMITATED: 00	OTHER: 000		
NO REF SOV: 000			
Card 2/1			







SWIECA, F.

SAM refigerating mechanisms. p.117

PREZEGIAD MECHANCZNY (Stowarsyazenie Inzylnerow i Technikow \*echanikow Poliskich) Warszawa, Poland. Vol.18, no.4, Feb. 1959

Monthly List of East European Accessions Index, (EEAI) LC, Vol.8, no.66, June 1959 Uncl.

SWIECA, Bronislaw, inz.

Cooling from units. Przegl mech 21 no.5:150-153 '62.

SUNEOH	STANISLAM	/		
SURIAE, Given-Name	99			
Country: Poland	· ;			
Academic Degrees	<b>:</b>			
Affiliation: /n	ot given7			
	Medvcyna Weteryns	arvina, Vol XVII, N	lo 6, June 1961, p	p 325 <b>-</b> 326
	of Hog Salmonello			
Authors: SWIECH, RAMISZ,	Stanislaw. ZDr.7 Alcjzy, Zlekarz we	eterynaryjn <u>y</u> 7		
				The second secon
				0 981643

POLAND

SMIECH, Stanislaw, Dr. [Affiliation not given]

"Pityriasis Rosea and Its Treatment in Pigs."

Warsaw-Lublin, Medycyna Weterynaryjna, Vol 18, No 12, Dec 62, p 743.

Abstract: Author discusses this disease and reports successful treatment with a five-percent solution of copper sulphate bathing of the affected area of the skin, with thorough cleaning of the sty with two-percent lye. One Polish reference.

1/1

SWIECH, Wladyslaw

Analysis of 200 cases of retinal detachment. Klin. oczna 33 no.3/4:267-271 163.

1. Z Kliniki Chorob Oczu AM w Krakowie Kierownik: prof. dr med. M. Wilczek. (RETINAL DETACHMENT) (STATISTICS)

SWIECHOWICZ, K.

The building law in rural building. p. 26. (Budownictwo Wiejskie, Vol. 8, no. 1, Jan. 1956, Warszawa)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 7, July 1957. Uncl.

SWIECHOWICZ, K.

SWIECHOWICZ, K. The cost estimate of building construction according to the Catalog of Unit Cost Norms. p. 25.

Vol. 8, no. 5, May 1956 BUDOWNICTWO WIEJSKIE AGRICULTURE Poland

So: East European Accession, Vol. 6, No. 5, May 1957

### SWIECHOWICZ, K.

Rural building in the Hungarian People's Republic, p. 20. (Budownictow Wiejskie, Vol. 8, No. 7, July 1956, Warsaw, Poland)

SO: Monthly List of East European Accessions (EEA) LC, Vol. 6, No. 8, Aug 1957, Unclass.

SWIECHCWICZ, K.

Prefabricated ceiling slabs. p. 22. (Budownictwo Wiejskie, Vol. 8, No. 7, July 1956, Warsaw, Poland)

SO: Monthly List of East European Accessions (MEAL) LC, Vol. 6, No. 8, Aug 1957, Uncl.

SWIECHOWICZ, K.

SWIECHOWICZ, K. Changes in the unit price of work in building. p. 25 More and more local building materials in building on the state farms. p. 26

Vol. 8, no. 8, Aug. 1956 EUDOWNICTWO WIEJSKIE AGRICULTURE Poland

So: East European Accession, Vol. 6, No. 5, May 1957

SWIECHOWICZ, K.

Reed-tar paper slabs as a new roofing material. p. 20. (BUDOWNICTWO WIEJSKIE. Vol. 8, no. 9, Sept. 1956, Poland)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 6, June 1957 Vncl.

SWIECHOWICZ, K.

Harmonograms in building. p.27. The premium saving will help to build on as own dwelling. p.29

(BULCHMICTWO WIEJSKIE. Vol. 9, No. 6, June 1957. Warszawa, Poland)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 10, October 1957. Uncl.

SWIECHOWICZ, K.

AGRICULTURE

Periodical: BUDOWNICTWO WIEJSKIE Vol. 10, no. 10, Oct. 1958.

SWIECHOWICZ, K. New methods of covering roofs. p. 11

Monthly List of East European Accessions (EEAl) LC, Vol. 8, No. 2, February, 1959, Unclass.

# SWIECHOWICZ, K.

Construction in rural areas in the program of the activities of the Polish Academy of Sciences. p. 1.

BUDOWNICTWO WIEJSKIE. (Ministerstwo Rolnictwa i Ministerstwo Panstwowych Gospodarstw Rolnych) Warsawa, Poland. Vol. 11, no. 11, Nov. 1959

Monthly list of East European Accessions(EEAI) LC, Vol. 9, no. 2, Feb. 1960

Uncl.

SWIECHOWICZ, Kazimierz, mgr.inz.

Building material consumption standards. Budown Wiejskie 14 no.4:36-31 Ap '62

BILEK, M.; SWIECHOWSKA, W.

Determination of distribution of types of typhoid bacilli by means of bacteriophage. Med.dosw.mikrob. 2 no.1:121-125.1950.(CIML 20:5)

1. Of the National Institute of Hygiene Branch in Krakow.

BILEK, M.; SWIECHOWSKA, W.

Expansion of strains of Eberthella typhosa determined with bacteriophage. Med.dosw.Mikrob. 2 no.2:268-272 1950. (CIML 20:6)

1. Summary of the report given at 10th Congress of the Polish Microbiological and Epidemiological Society held in Gdansk, Sept. 1949. (Krakow.)

Swiechowska, Walentyna.

BILEK, Mieczysław; FORYS, Stanisław; KALCZYNSKI, Jerzy; LECZYCKA, Maria; MALSKI, Leszek; SWIECHOWSKA, Walentyna

Preventive vaccination against influenza in Krakow during 1954-55. Przegl. epidem., Warsz. 10 no.2:121-126 1956.

1. Z Wojewodzkiej Stacji Sanitarno-Epidemiologicznej w Krakowie. (INFLUENZA, prevention and control, vacc. in Poland (Pol))

GEORGIADES, Jerzy; IUTYMSKI, Roman; NEYMAN, Kazimierz; GIERCZYNSKA, Teresa; SWIECHOWSKA, Walentyna

Investigations on applying the aodolase test in the epidemiology of hepatitis epidemica. Bull. Inst. Marine M. Gdansk 9 no.1-2:27-36 1958.

1. (From the Institute of Marine Medicine in Gdansk, and the Sanitary-Roidemiological Stations of Cracow and Poznan).

(DESMOIASES, determination aldolase activity in blood in early detection of epidemic hepatitis)

(HEPATITIS, INFECTIOUS, diagnosis determ. of aldolase activity of blood)

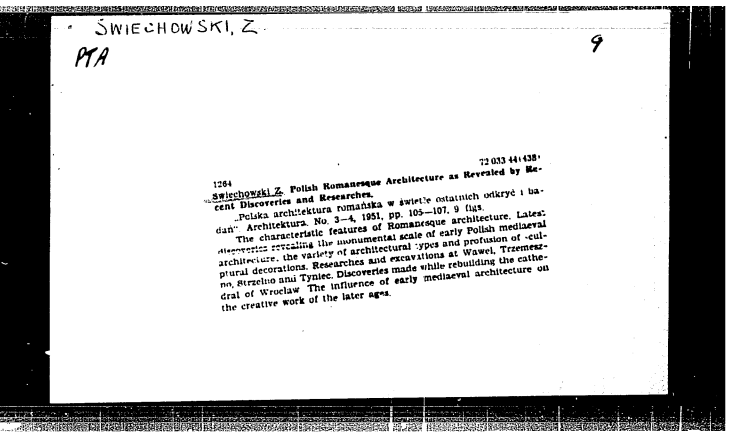
#### CIA-RDP86-00513R001654220002-9 "APPROVED FOR RELEASE: 07/13/2001

SWIECHOWSKI, C.

"Determining the content of dry substance in some confectionary products and potato sirup," Przemysl Rolny I Spozywczy, Warszawa, Vol 8, No 5, May 1954, p. 163.

SO: Eastern European Accessions List, Vol 3, No 11, Nov 1954, L.C.

CIA-RDP86-00513R001654220002-9" APPROVED FOR RELEASE: 07/13/2001



S/081/63/000/002/053/088 B171/B102

AUTHORS:

Stachowiak, Franciszek, Świechowski, Zbigniew,

Skupiński, Andrzej

TITLE:

Absorption of acetylene from waste gases produced in the

course of manufacturing vinyl acetate

PERIODICAL:

Referativnyy zhurnal. Khimiya, no. 2, 1963, 402, abstract

2N29 (Polish patent 45516, Febr. 24, 1962)

TEXT: Acetylene (I) is absorbed by a solution of vinyl acetate (II) in CH, COOH from the waste gases evolved in the course of the synthesis of II from I with CH COOH. This solution is an unrefined product of the process (from which, however, I has been removed). Owing to the good process (from which, however, I has been removed). solubility of I in II, the solution containing ~ 60% of II and ~40% of CH3 COOH is a better absorbent of I than is the commonly used CH3 COOH. Thus, CH3 COOH recovers only 26% of I contained in a solution, whereas the solution of II in CH3COOH absorbs 99%. The mixture discharged from the scrubber as well as the unrefined product condensed from the Card 1/2

SWIECICKI A.

POLAND / Chemical Technology. Chemical Products and Their

J-13

Application - Fermentation industry

Abs Jour

: Referat Zhur - Khimiya, No 2, 1958, 6155

Author

: Wisniewska Jadwiga, Swiecicki Andrzej

Inst

: Not given

Title

: The Role of Molasses and Row-Cultivation Crops in the

Production of Alcohol.

Orig Pub

: Przem. rolny PGR, 1957, 2, No 4, 4-16

Abstract

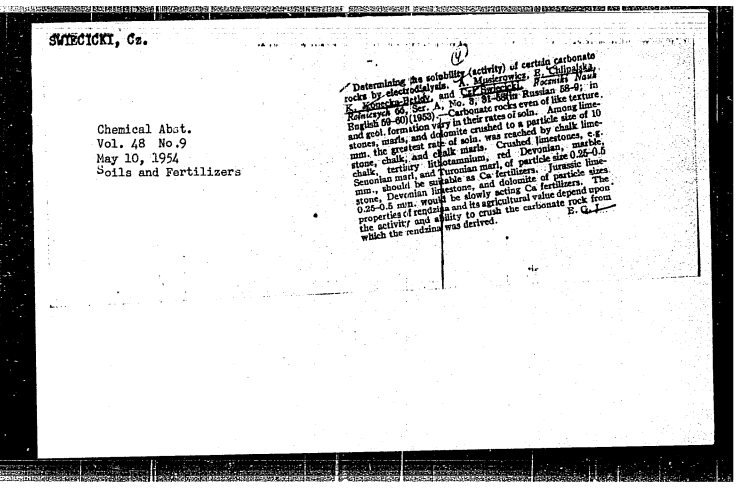
: A review. Bibliography 34 references.

Card 1/1

The legal aspects of the problem of health care for seamen in Poland.
Bull. inst. marine m Gdansk 12 no.3/4:230-244, 219-230 '61.

1. From the Institute of Marine Medicine in Gdansk. (INDUSTRIAL MEDICINE) (SHIPS)

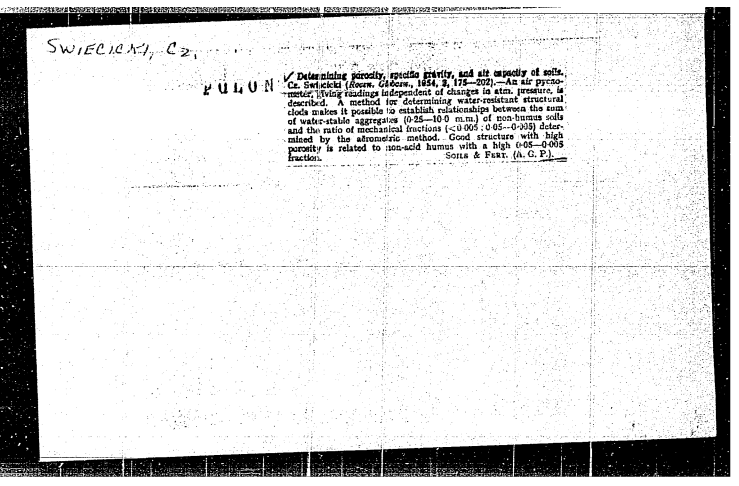
Polis Bull.	sh bibliograp inst. mar. (TROPICAL	hy of maritim med. Gdansk l . MEDICINE)	e and tropical 3 no.3:125-144 (NAVAL MEDIC	medicin , 162. CINE)	e until 19	59.	
		,					



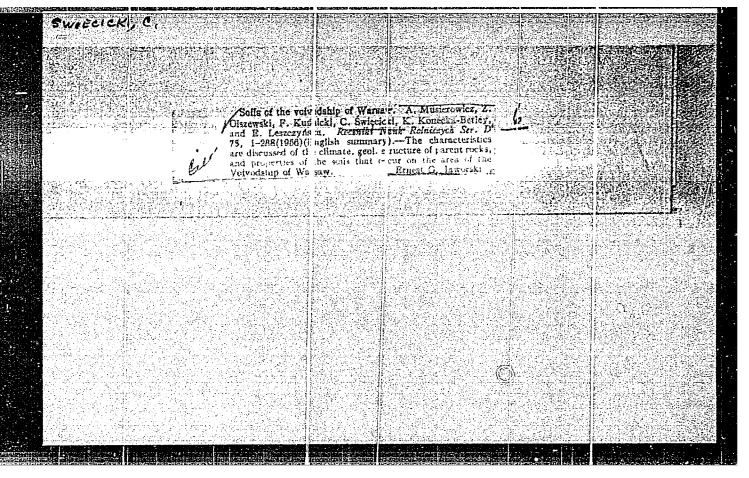
### SWIECICKI, C.

A system of soil classification adopted for the map of soils in the USSR to the scale 1:1,000,000, p. 139. (POCZNIKI GLEBOZNAWCZE, Warszawa, Vol. 3, 1954.)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 6, Jun. 1955, Uncl.



"APPROVED FOR RELEASE: 07/13/2001 CIA-RDP86-00513R001654220002-9



### SWIECICKI, Czeslaw

The appearance of Boron in the more important types of soil in various regions of Poland. Rocz nauk roln rosl 82 no.3:843-845 '61.

1. Katedra Gleboznawstwa, Szkola Glowna Gospodarstwa Wiejskiego, Warszawa, Kierownik: prof. dr. A. Musierowicz.

MUSIEROWICZ, A.; SWIECICKI, Cz.

Boron content in typical soils of Lodz Voivodeship. Rocz nauk roln rosl 87 10.2:153-181 '63.

l. Katedra Gleboznawstwa, Szkola Glowna Gospodarstwa Wiejskiego, Warszawa.

GAERTNER, Henryk; SWIECICKI, Eugeniusz, Krakow.

Cure of esophago-bronchial fistula with nitrogranulogen. Przegl. lek. Krakow 11 no.6:176-178 1955.

1. Z III Kliniki Chorob Wewnetrznych A.M. w Krakowie.Kierownik: Prof. dr J. Aleksandrowicz.

(FISTULA,

bronchoesophageal, ther. nitrogen mustard)

(ESOPHAGUS, fistula

bronchoesophageal, ther . nitrogen mustard)

(BRONCHI, fistula

bronchoesophageal, ther., nitrogen mustard)

STASZEWSKI, Janusz, prof., mgr inz.; SWIECICKI, Jerzy, mgr inz.

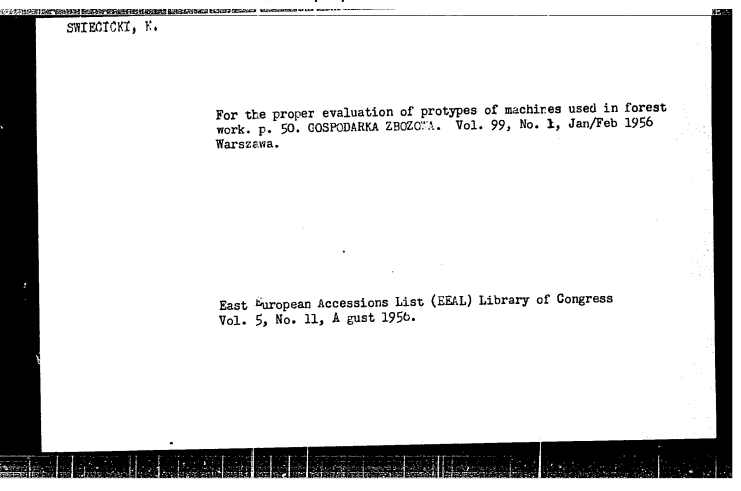
Problem of fishing fleet mother ships and the needs of the Polish fishery. Bud okretowe Warszawa 7 no.12:397-401, 402 D '62.

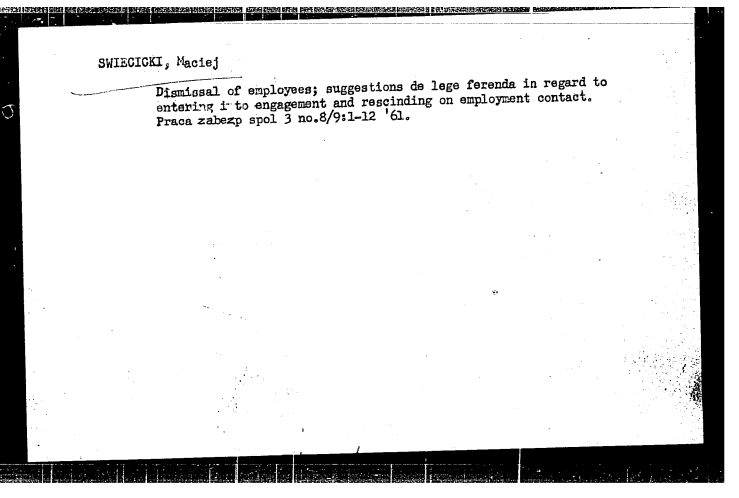
1. Wydzial Budowy Okretow, Politechnika, Gdansk (for Staszewski). 2. Centralne Biuro Komstrukcji Okretowych Nr 1, Gdansk (for Swiecicki).

SWIECICKI, Jerzy, mgr inz.

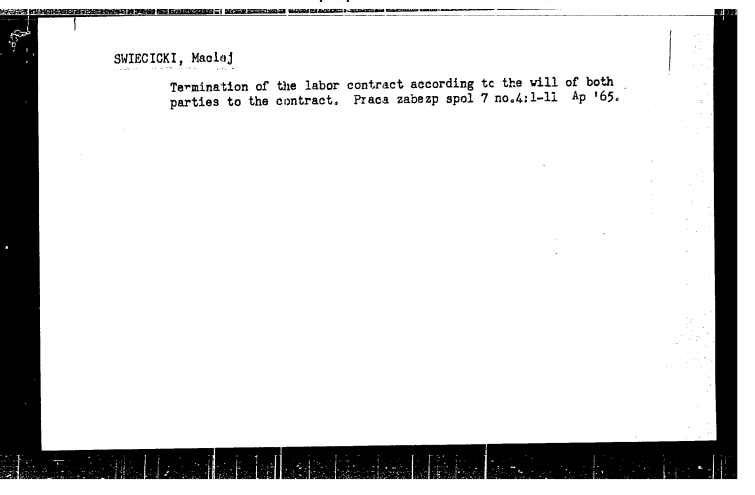
Building trends in deep-sea fishing vessels for Polish fishery.
Bud okretowe Warszawa 8 no.5:141-144 My '63.

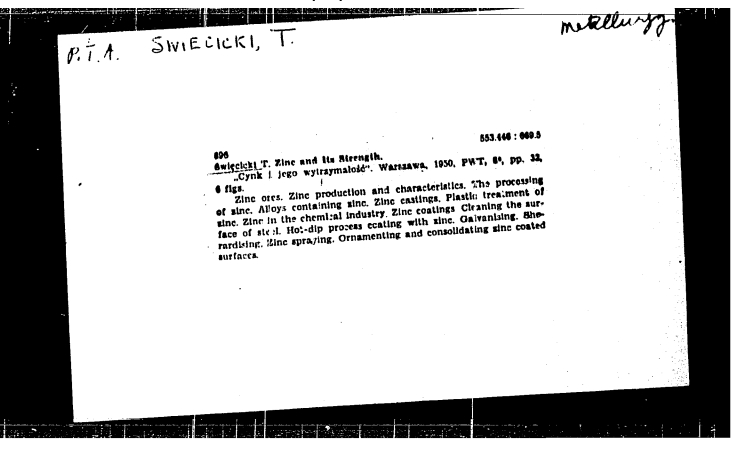
1. Centralne Biuro Konstrukeji Okretowych Nr. 1, Gdansk.





The legal problem of incentive rates. Praca zabesp spol 5 no.7: 9-16 Jl '63.





SWIECICKI, Teofil, (Engineer)
"Zinc-plating Iron in Liquid Zinc"

SO: <u>Hutnik</u>, No. 5, Stalinogrod, May 1953 (Air, Treasure Island # 144566, Feb. 1954, Unclassified.)

# SWIECICKI, W. Behavior of serum proteins in respiratory hypertension 20 and 40 mm Hg. Acta physiol.polon. 11 no.5/6:895 '60. 1. Z Wojskowego Instytutu Medycyny Lotniczej, Szef Instytutu: dr S.Haduch. (BLOOD PROTEIES) (HESPIRATION physiol) (ATMOSPHERIC PRESSURE)

TOLAND

SWIFFICKI, Well The Military Institute of Aviation Medicina (Z Wejshowego Instytutu Redycyny Lotatozej).

"Avaluation of Electrophoratic Investigation of Jerum Protains by Meune of Paper Electrophoresis Apparatus."

Warness, Farmonia Poleka, Vol 18, No 24, 30 Dec 62, pp 594-596

Abstract: The outhor describes a method of electrophoratic separation of Serom proteins on raper strips (Whatman No 1 and No 4) using Vercaal suffer pa 8.6 ionic strength tol, at room temperature. The receive compact furtherably with those described by other authors. This article contains one diegram, four tebles and sixtues references. Ten of the references are from the Soviet block,

[1/1

CIA-RDP86-00513R001654220002-9" APPROVED FOR RELEASE: 07/13/2001

SWIECICKI, Wladyslaw; GOLEC, Lucjan, JETHON, Zbigniew

Behavior of the level of human serum proteins during oxygen respiration training under low and high atmospheric pressure. Acta physiol. pol. 14 no.5:493-501 S-0'63

1. Z Wojskowego Instytutu Medycyny Lotniczej w Warszawie; kierownik naukowy Dzialu Fizjologii Lotnictwa: prof.dr. J. Walawski.

SOLVAD

SWIECICKI, Wladyslaw and EDELWEJN, Zbigniew, Military Institute of Aviation Medicine (Wojskowy Instytut Medycyny Lotniczej) (Scientific Director of Division of Experimental Pathophysiology (Dział Patofizjologii Eksperymentalnej): Prof. Dr. med. J. WALAWSKI)

"Electrophoretic Picture of Serum Proteins of Rabbits Exposed to Ultra-Migh-Frequency Electromagnetic Waves." Warsaw, Farmacja Polska, Vol 19, No 9, 10 May 63, pp 189-

Abstract: Authors describe their procedure and results of their study on the effect of a strong UHF electromagnetic field on the serum proteins of rabbits, and note similar effects noted in the literature. They found that exposure to 3-cm electromagnetic waves produce after 4 hours decline in the total protein fraction of the serum, as well as a decline in the albumin and globulin, particularly gamma, fractions. There are 20 references, of which about 10 are Polish, and about 5 each are Soviet and Western.

1/1

· · · · · · · · · · · · · · · · · · ·	
 L'00852-67 SCTB DD SOURCE CODE: PO/0056/66/017/003/0495/0506 ACC NR.AP6029646 30	2
ATTHOR: Swiecicki, WSventitski, V.	
ORG: Department of Aviation Physiopathology of the Military Institute of Air Medicine, Warsew (Dzial Patofizjologii Lotniczej Wojskowego Instytutu Medcycyny Lotniczej)  TITIE: Influence of constant by increased respiratory pressure on the protein levels	
TIPLE: Influence of constant by increased respiratory	
 of rabbits SOURCE: Acta physiologica polonica, v. 17, no. 3, 1966, 495-506	
SOURCE: Acta physiologica polonica,	
SOURCE: Acta physiologica posterior, adrenaline, electrophoresis, TOPIC TAGS: blood plasma, gemma globulin, protein, adrenaline, electrophoresis, acetylcholine, physostigmine, ergotamine, pendiomide acetylcholine, physostigmine, ergotamine, pendiomide	
acetylcholine, physostigmine, ergotamine, ergotamine, physostigmine, ergotamine,	<b></b> .
ministered drugs. Increased respiratory pressure of 200 plasma. Administration of ad	
repaline (0.03 mg/kg) during increased respiratory pressure caused respiratory pressure caused	
renaline (0.03 mg/kg) during increased respiratory professions. Cessation of increased respiratory professions. Cessation of increased respiratory pressure and after its cessation caused a drop in the general increased respiratory pressure and after its cessation caused a drop in the general	
increased respiratory pro-	
	्रोक्ष समित्रक." -
Card 1/2	

### SWIECICKI, Zbigniew

Influence of initial dividing by extrusion of plastic ceramic bodies on their properties after drying and burning. Chemia stosow 6 no.3: 437-453 '62.

1. Zaklad Ceramiki, Katedra Technologii Nieorganicznej, Politechnika, Wrocław.

POLAND

SMIECIK, Henryk, Lek wet. [Affiliation not given]
"The Microflora of Condiments Used in the Production of Cured Pork Products."

Warsaw-Lublin, Medycyna Weterynaryjna, Vol 19, No 3, Mar 63, p 147.

Abstract: Safety control investigations at the bacteriology laboratory of the Meat Plants (Zaklady Miesne) in Sluzewc (Warsaw) disclosed that the commonly used condiments give rise in the meat to a variety of microorganisms some of which are harmful, and the author lists these condiments and microorganisms found in them. This occurs despite the maintenance of sanitary production conditions, and such processes as steaming do not eliminate them. The plant has experimented with sterilization of the finished product, but the process drives off many of the volatile acids. Use of condiments, therefore, must be treated with reservations, and more stringent bacteriological controls must be applied. There are no references.

11/1

SWIECKI, E. Warszawa

More care, p. 7. (ROLNIK SPOLDZIELCA, /Vol. 8, nc. 10, Mar. 1955.)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. h, No. 2, Jan. 1955, Uncl.

SYENTSKE, Ye. [Swiecki, E.]; KHLINYAK, A. [Hliniak, A.]; KOYRO, M.A. [translator]

Results X-ray treatment of patients with breast cancer during an 8-year period. Vop.onk. 5 no.ll:524-528 \*59. (MIRA 14:7)

1. Iz Instituta onkologii (dir. - Ye.Sventskiy), Glivitsy, Pol'skaya Narodnaya Respublika. (BREAST--CANCER) (X RAYS--THERAPEUTIC USE)

BORY, J.; JASINSKI, W.; SWIECKI, J.

Preliminary studies on modern technic of dosage of roentgen rays in neoplasms. Polski przegl. radiol. 17 no.3:135-152 1953. (CLML 25:4)

1. Of the State Cancer Institute (Director-J. Swiecki, M.D.), Gliwice.

JASINSKI, Wladyslaw; HLINIAK, Andrzej; SWIENKI, Jeremi; WIECKOWSKA, Zofia

X-ray therapy of inoperable cancer of breast. Polski tygod. lek.
12 no.15:553-554 8 Apr 57.

1. (Z Instytutu Onkolog ii -- w Gliwicach; dyrektor; dr. med.
Jeremi Swiecki; kierownik Zakladu Rentgenoterapii: doc. dr.
Wladyslaw Jasinski). Adres: Instytut Onkologii, Gliwice, Czerw.
Armii 15.

(BREAST NEOPLASMS, ther.
x-ray (Pol))

(RADIOTHERAPY, in various dis.
cancer of breast (Pol))

SWIREKI, JEREMI

JASINSKI, Wladyslaw; VORBRODT-SKALSKA, Janine; SWIECKI, Jeremi

X-ray therapy of laryngeal cancer. Polski tygod. lek. 12 no.18: 677-678 29 Apr 57.

1. Z Oddzialu Instytutu Onkologii w Gliwicach; Dyrektor Instytutu: dr. med. Jeremi Swiecki; kierownik Zakladu Rentgenoterapii: doc. dr. Wl. Jasinski. Instytut Onkologii; Gliwice, Czerwonej Armii 15.

(LARYNX, neoplasms
x-ray ther. (Pol))
(RADIOTHERAPY, in various dis.
cancer of larynx (Pol))

<del>- P/038/62/026/003/001/001</del> 1021/1221

SWIECKI, Jersmi, dr. med.; MIECZORKIEWICZ, Amod; HECKIAK, Andrzej

Combined treatment of microbellolar danger of the lung with nitrogranulogen and radiotherapy. Pol. tyg. lek. 20 no.5: 174-175 l F\*65.

1. Z Instytuto Onkologii; cioziek w Glizzach (dyrektor: dr. med. Jeremi Swiecki).

### SWIECKI, Jeremi; SLOMSKA, Janina

Palliative therapeutical procedure in undifferentiated cancer of the bronchus. Nowotwory 15 no.2:165-167 Ap-Je '65.

1. Z Instytutu Onkologii w Gliwicach (Dyrektor: dr. med.

J. Swiecki).

SHECKI, L.

SWIECKI, L. For larger use of gypsum materials in building. p. 366. Vol. 27, no. 10, Oct. 1955. FRZECLAD BUDOMLANY. Warszawe, Poland.

SOURCE: East European Accessions List (EE/L) LC Vol. 5, No. 6 June 1956

SWIECKI, M.; SZALEK, M.

K<sup>+</sup>-proton scattering in a case of scalar coupling. Bul Ac Pol mat 8 no.11/12:807-810 160.

1. Institute of Physics, Polish Academy of Sciences, and Institute of Theoretical Physics, University, Warsaw. Presented by W. Rubinowicz.

(Protons)

SWIECKI T.

SWIECKI, T.

TECHNOLOGY

PERIODICAL: BUDOWNICTWO PRZEMYSLOWE. Vol. 7, no. 9, Sept. 1958

SWIECHI. T.Fireproof concrete for boiler enclosures. p. 18.

Monthly List of East European Accessions (EEAI) LC Vol. 8, no. 4.

April 1959, Unclass

SWIECKI, W.

The selection by electric-power plants of the proper voltage for their own use according to the experiences in Polish designing.

P. 14. (ENERGETYKA) (Warszawa, Poland) Vol. 12, no. 1, Jan. 1958

SO: Monthly Index of Fast European Accession (EEAI) LC Vol. 7, No. 5, 1958

witch!, L.

Poland/Chemical Technology. Chemical Products and Their Application -- Fertilizers, I-6

Abst Journal: Referat Zhur - Khimiya, No 2, 1957, 5059

Author: Bobrownicki, W., Swiecki, Z.

Institution: Polish Academy of Sciences

Title: Phase Diagrams for the Production of Silicate Thermophosphates

Original

Publication: Bull. Acad. polon. sci., 1955, Cl. 3, 3, No 4, 233-237

Abstract: A translation. See Referat Zhur - Khimiya, 1956, 36439

Card 1/1

POLAND / Chemical Technology, Chemical Products and Their

H-9

Application. Fertilizers.

Abs Jour

: Ref Zhur - Khimiya, No 5, 1959, No. 16013

Author

: Swiecki, Z., Bobrownicki, W.

Inst

: Not given : Investigation of Phases Involved in the Manufacture of

Title

Fused Magnesium-Silica-Phosphates

Orig Pub

: Chem. stosow., 1957, 1, No 2, 181-187

Abstract

: Investigation of the 3Ca(PO<sub>4</sub>)<sub>2</sub> • CaF<sub>2</sub> - MgO • SiO<sub>2</sub> - SiO<sub>2</sub> system employing thermal, microscopic, X-ray, and chemical methods. The determination of melting points with the aid of Zegler's cones gave low values for the mixtures of apatite and 1g-silicate. The indicated hypothetical phase system corresponds in reality to a portion of the phase system composed of a number of independent components (4 or 5). In the partial melting (at 1220-1240°) an incomplete

Card 1/2